# DATA SHEET.

# SPRAY EXTRACTION MACHINE. TA 50 K 50







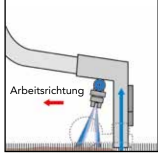
G. Staehle GmbH u. Co. KG Mercedesstrasse 15 D 70372 Stuttgart Telephone +49 (0) 7 11/95 44-960 export@columbus-clean.com www.columbus-clean.com



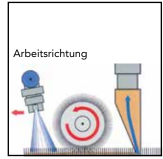
## A CONVINCING SCRUBBER DRYER FOR CARPETS. AND SPRAY EXTRACTION APPLIANCE.

# **TA 50 K 50**

- O Sturdy and easy to handle, the scrubber dryer for carpets takes over for professional deep and daily cleaning of medium-sized textile floor coverings and impresses with outstanding vacuuming power.
- () The adjustable water quantity hits the floor with 9 bars of spray pressure.
- O Brush roller and suction tool are mounted on a swivel mechanism meaning that the brush pressure can be adjusted perfectly to pile height.
- The high-quality three-level suction
  Easy to service: seals and filters can motor with 333 mbars of vacuum power ensures that loosened dirt is picked up without leaving residue.
- The modular construction facilitates even the brush roller and the spray valves - can be cleaned extremely well and thoroughly without tools.
- be changed easily without tools.
- O To transport in a car, simply loosen the snap locks on the dirty water tank and remove the suction jet.
- simple emptying, all components () Further applications with optional attachments. The aluminium spray lance for spray extraction is perfect for cleaning hard to reach areas. Alternatively, the optional power brush can be plugged into the integrated socket.



**Spray extraction** function



Power brush roll function

## TA 50 K 50

|  | LxBxH          | 500 x 860 x 950 mm |
|--|----------------|--------------------|
|  | Working width  | 500 mm             |
|  | Suction width  | 720 mm             |
|  | Spray volume   | 4,5 l/min          |
|  | Spray pressure | 9 bar              |
|  | Noise level    | 60 dB(A)           |
|  | Weight         | 55 kg              |
|  |                |                    |

#### **ELECTRICAL DATA**

| Power max.  | 1580 W |
|-------------|--------|
| Mains cable | 15 m   |

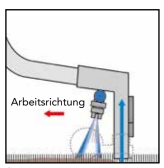
### **TANK**

| Solution tank capacity | 50 l |
|------------------------|------|
| Recovery tank capacity | 50 l |

## **SUCTION**

| Low pressure max. | 333 mbar |
|-------------------|----------|
| Air flow max.     | 45 l/s   |





Spray extraction function



Power brush roll function